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A clean copy of the amended Abstract

A method of manufacturing a filter for a gas generator, by which a filter having a good

shape retaining property can be obtained, is provided. A method of manufacturing a filter for a

gas generator in which a tubular material is formed by knitting copper-plated iron wires, molten

plated copper is adhered to an intersecting portion of the iron wire to fix the intersecting portion,

wherein the method comprises a molding step for producing a tubular material by knitting the

copper-plated iron wires, and a heat processing step in which the above tubular material is kept

at a temperature not less than a melting point of copper but less than the temperature of sintering

of the iron, and is then cooled.